

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A method of outputting data comprising the steps of:

a selection instruction reception step for receiving a button selection instruction for selecting one selected button out of a plurality of buttons that are displayed on an input screen, each of the buttons, responsive to unconscious selection by a user, ~~perform~~ performs a function of providing identical data, the identical data having a different attribute values expression for each of the buttons;

a personal inclination determination step for determining a personal inclination of the user based on the selected button selected in the selection instruction reception step and selection instruction information regarding the selection instruction of the buttons recorded in a storage device~~a selection instruction information recording step for recording selection instruction information indicating the attribute values for translating the identical data related to the selected button based on the button selection instruction received at the selection instruction reception step; and~~

a data outputting step for ~~translating~~ changing the identical data based on the personal inclination of the user ~~attribute values indicated by the selection instruction information recorded in the selection instruction information recording step for the selected button, and outputting the translated~~ changed ~~data having the attribute values;~~

~~wherein the data outputting step includes filtering the translated data to be output based on the attribute values indicated by the selection instruction information such that selection of a respective button of the plurality of buttons translates and filters the identical data.~~

2. (Original) The method of outputting data as defined in claim 1, wherein the data outputting step outputs data that is a homepage on an Internet.

3. (Cancelled)

4. (Currently Amended) The method of outputting data as defined in claim 1, wherein the data outputting step changes data to be output by changing a place of outputting data based on the selection instruction information recorded in the storage device selection instruction information recording step.

5. (Currently Amended) The method of outputting data as defined in claim 1, wherein the data outputting step changes data to be output by providing the data with a given process based on the selection instruction information recorded in the storage device selection instruction information recording step.

6. (Original) The method of outputting data as defined in claim 5, wherein the given process is a language conversion.

7. (Original) The method of outputting data as defined in claim 5, wherein the given process is conversion of a kanji letter into a hiragana letter.

8. (Original) The method of outputting data as defined in claim 5, wherein the given process is conversion of a hiragana letter into a kanji letter.

9. (Currently Amended) The method of outputting data as defined in claim 1, wherein the data outputting step changes a display by selecting and outputting one display data out of a plurality of display data, which form the display, based on the selection instruction information recorded in the storage device selection instruction information recording step.

10. (Currently Amended) A server device configured to associate a respective function of a plurality of functions with a respective button of a plurality of buttons, comprising:

a selection instruction information memory for storing one piece or plural pieces of selection instruction information for selecting one button out of a plurality of buttons that are displayed on an input screen indicating attribute values, each of the expressions, responsive to unconscious selection by a user, performs a function of providing identical data, the identical data having different expressions for each of the buttons attribute values being associated with a corresponding function;

a data memory storing one pair or plural pairs of a data identifier and data;

~~a transmission instruction command receiving section for receiving a transmission instruction command relating to data having the data identifier;~~

~~a data obtaining section for obtaining the data from the data memory, which data forms a respective pair with the data identifier indicated by the transmission instruction command;~~

~~a data processor configured to determine a personal inclination of the user based on the one selected button and the perform the respective function on the data obtained by the data obtaining section based on the one piece or the plural pieces of selection instruction information stored in the selection instruction information memory such that the data processor changes the identical data based on the personal inclination of the user translates and filters the data obtained based on respectively different attribute values into respectively different versions of the obtained data, each of which is associated with a respectively different button; and~~

~~a data transmitter for transmitting the changed data processed by the data processor.~~

11. (Cancelled) ~~The server device as defined in claim 10, wherein the plurality of functions includes rearrangement of data.~~

12. (Previously Presented) The server device as defined in claim 10, wherein the plurality of functions includes rearrangement of data.

13. (Previously Presented) The server device as defined in claim 10, wherein the plurality of functions includes translation of a language.

14. (Previously Presented) The server device as defined in claim 10, wherein the plurality of functions includes conversion of a hiragana letter.

15. (Previously Presented) The server device as defined in claim 10, wherein the plurality of functions includes conversion of a kanji letter.

16. (Previously Presented) The server device as defined in claim 10, wherein the plurality of functions includes selection of one display data out of plural display data.

17. (Currently Amended) An information processing device including a plurality of buttons each associated with one function of a plurality of functions to be performed, comprising:

a selection instruction information memory for storing one piece or plural pieces of selection instruction information for selecting one button out of a plurality of buttons that are displayed on an input screen, each of the expressions, responsive to unconscious selection by a user, performs a function of providing identical data, the identical data having different expressions for each of the buttons indicating attribute values, each of the attribute values being associated with a respective function and corresponding to a button of the plurality of buttons;

a data receiver for receiving data;

a data processor configured to perform the respective function on the data received by the data receiver based on the selection instruction information stored in the selection instruction information memory such that the data processor changes the identical data based on a personal inclination of the user~~translates and filters the data received based on respectively different attribute values into respectively different versions of the received data, each of which is associated with a respectively different button; and~~

a data outputting section for giving an instruction of outputting ~~one of the~~ changed data~~translated and filtered versions of the received data~~ processed by the data processor responsive to selection thereof using the associated button.

18. (Cancelled)

19. (Previously Presented) The information processing device as defined in claim 17, wherein the plurality of functions includes rearrangement of the received data.

20. (Previously Presented) The information processing device as defined in claim 17, wherein the plurality of functions includes translation of a language.

21. (Previously Presented) The information processing device as defined in claim 17, wherein the plurality of functions includes conversion of a hiragana letter.

22. (Previously Presented) The information processing device as defined in claim 17, wherein the plurality of functions includes conversion of a kanji letter.

23. (Previously Presented) The information processing device as defined in claim 17, wherein the plurality of functions includes selection of one display data out of plural display data.

24. (Cancelled)

25. (Currently Amended) The method of outputting data as defined in claim 2, wherein the data outputting step changes data to be output by changing a place of outputting data based on the selection instruction information recorded in the storage device~~selection instruction information recording step~~.

26. (Currently Amended) The method of outputting data as defined in claim 2, wherein the data outputting step changes data to be output by providing the data with a given process based on the selection instruction information recorded in the storage device~~selection instruction information recording step~~.

27. (Currently Amended) The method of outputting data as defined in claim 2, wherein the data outputting step changes a display by selecting and outputting one display data out of a plurality of display data, which form the display, based on the selection instruction information recorded in the storage device~~selection instruction information recording step~~.

28. (Currently Amended) The method of outputting data as defined in claim 1, further comprising wherein the step of recording the selection instruction information by~~includes establishing an attribute value table for each respective button of the plurality of buttons that correlates at least one of video, video or audio information and/or textual~~ information of the identical data to the respective button for display.

29. (Currently Amended) The method of outputting data as defined in claim 28, wherein the ~~filtering of the translated~~changes to the changed data includes correlating in a respective attribute value table less than all of the video, audio and/or textual information associated with the identical data for display.